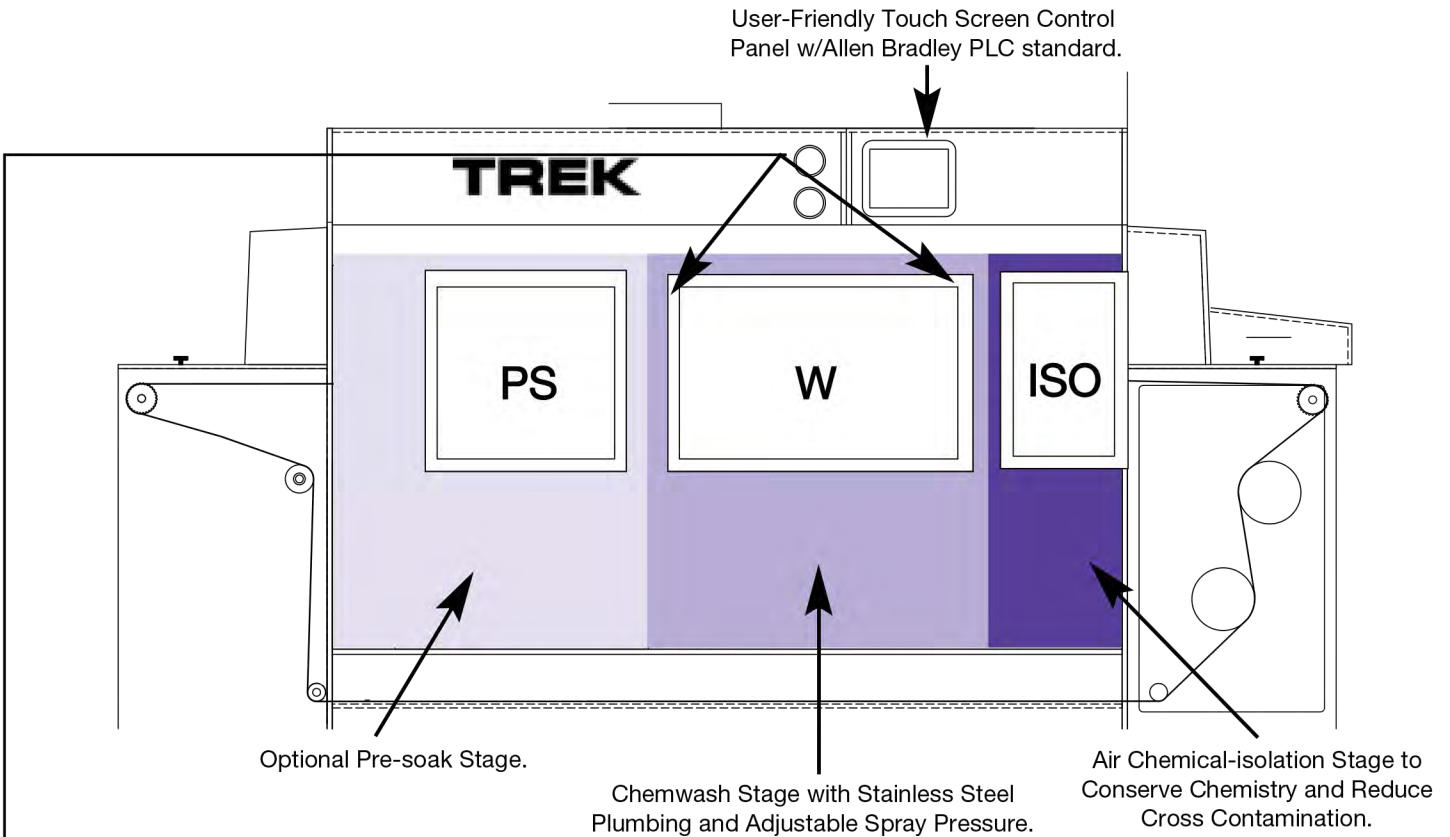


Trek™ SAWS: Stand Alone Wash System Electronic Cleaners



Features & Benefits

- Smema Compatible Module
- Ideal for Manufacturers Faced with Conversion to Lead-Free Soldering Processes where Chemistry Cleaning is Required, but not Supported by the Current Washer.
- Can Interface with any Existing Conveyorized Inline Washer, Regardless of Manufacturer
- Provides Chemistry Cleaning Capability to an Existing Cleaner that may not Support a Chemical Wash Process, or May Have Poor Chemical Isolation.
- Provides a Heated Recirculated Spray Wash in Addition to Chemical Isolation, Turning any Washer into a Sophisticated Chemistry Compatible System.



Typical Recirculating Spray Layout.



High Pressure/High Volume Stainless Steel Pump in Wash.

Liquid Lock



TREK™ LIQUID LOCK drastically reduces consumption of cleaning solution and power. By sealing the wash zone with an entry and exit laminar flow of fluid, LIQUID LOCK traps the atomized spray in the wash chamber, essentially eliminating the number one cause of chemical solution loss: atomized spray mist exhaust. Extensive lab tests and customer data confirm that the TREK™ LIQUID LOCK option reduces consumption of cleaning solution by up to 75%.